donor id: OK-FH14. origin: United States. cultivar: OKRUN. pedigree: Florunner/Spanhoma, F10. other id: CV-36. group: CSR-PEANUTS. remarks: First commercial runner peanut cultivar developed in Oklahoma. Plant, pod, seed morphology and growing season length similar to Florunner. Susceptible to all common peanut diseases but less susceptible to leaf spots and pod rots then Florunner. Shelling and end-use qualities good. Yield 3972 kg per hectare in Oklahoma. Best suited for Oklahoma. Drought tolerance. Annual. Cultivar. Seed.

PI 531500. Arachis hypogaea subsp. fastigiata Waldron FABACEAE Peanut

Donated by: Kirby, J.S., Department of Agronomy, Oklahoma State University, Stillwater, Oklahoma, United States. remarks: Developed and released cooperatively by Oklahoma Agric. Experiment Station and USDA-ARS in May 1981. Received May 3, 1989.

origin: United States. cultivar: SPANCO. redigree: Composite of two phenotypically similar sister lines, EC-5 and O-20 from cross Chico/Comet. other id: CV-35. group: CSR-PEANUTS. remarks: Spanish type of early maturity. Irrigated trials in full season yield 3003 kg/ha. Seed weight 43g/100. Plant type similar to Pronto but greener foliage at maturity. Maturity up to 10 days earlier than other currently grown spanish cultivars in Oklahoma. Drought tolerance. Annual. Cultivar. Seed.

PI 531501. Bromus inermis Leyss. POACEAE Bromegrass

Donated by: Berg, C.C., U.S. Regional Pasture Research Lab., USDA-ARS, University Park, Pennsylvania, United States. remarks: Developed at the U.S. Regional Pasture Research Laboratory and released by USDA-ARS in June 1988. Received May 3, 1989.

donor id: PL-BDR1. origin: United States. cultivar: PL-BDR1. pedigree: Five cycles of recurrent phenotypic selection of 93 accessions and five cultivars(Baylor, Lancaster, Lincoln, Lyon and Southland). other id: GP-1. group: CSR-BROMEGRASS. remarks: Germplasm scurce of resistance to brown leaf spot. Plants have reduced lesion size, vigorous growth with considerable variability for maturity plant height, rhizome development, and other agronomic traits. disease resistance: Brown leaf spot (Pyrenophora bromi). Perennial. Breeding Material. Seed.